## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of adjusting the optical thickness of an optical eomponent a lens made from a material transparent to light to be used, comprising;

adding one of layers of a material which is the same as the material of-said optical eomponent a lens, and of a material which has an index of refraction close to the index of refraction of said-the material of-said optical component the lens, to a surface of said optical eomponent the lens by at least one of vapor deposition and vapor growth, so that optical thickness is increased.

- 2. (Currently Amended) An optical component A lens whose optical thickness has been adjusted by the thickness adjustment method of claim 1.
- 3. (New) A method of adjusting the optical thickness of a lens according to claim 1, wherein the lens is a solid immersion lens.
  - 4. (New) A lens according to claim 2, wherein the lens is a solid immersion lens.